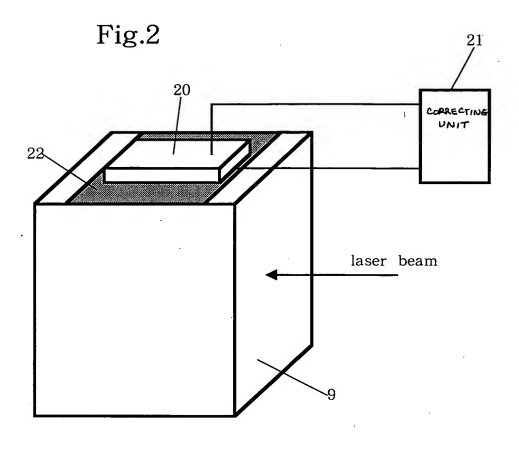


OBLON SPIVAK ET AL.
DOCKET #214869US8
INV: Hideyuki NASU et al.
SHEET 2\_OF\_29\_



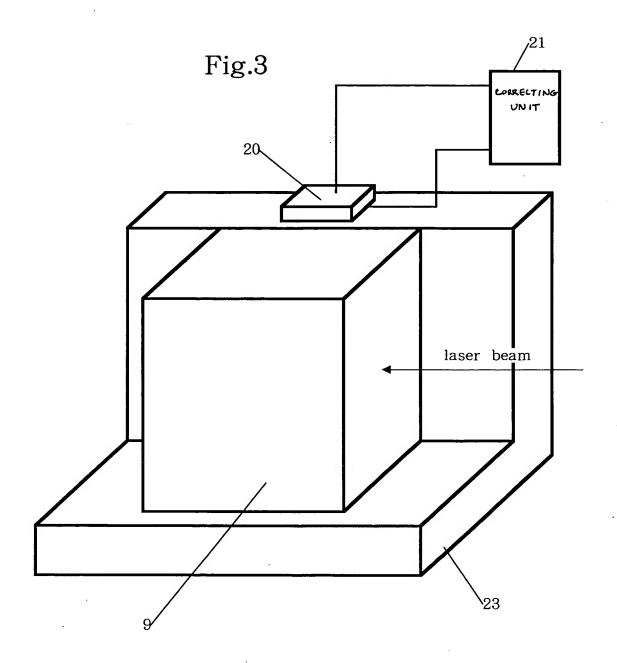
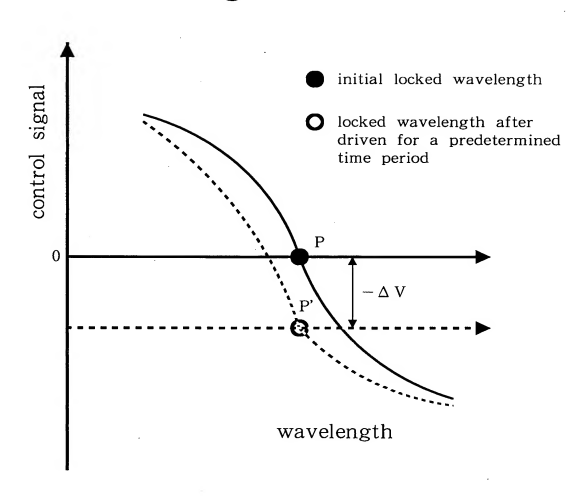
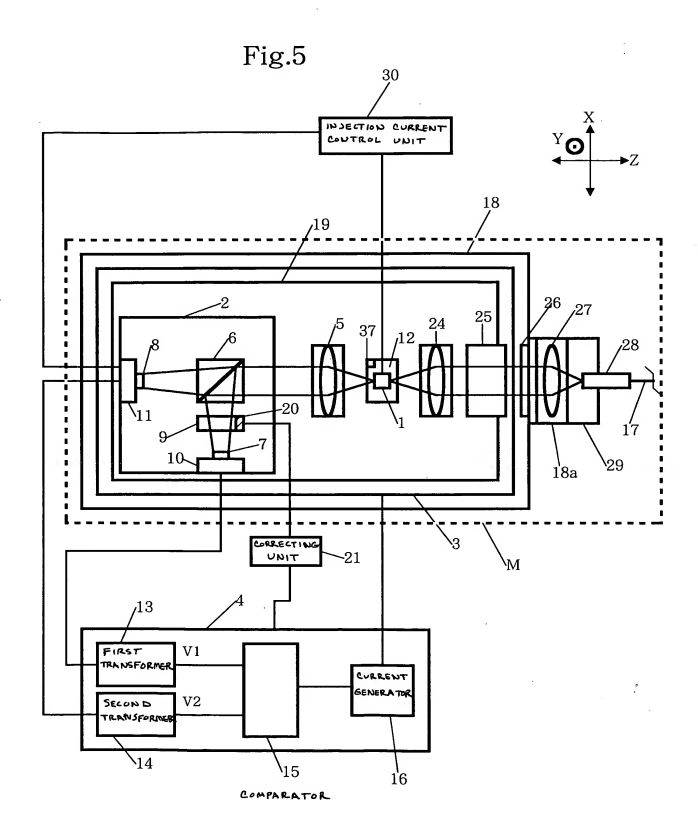


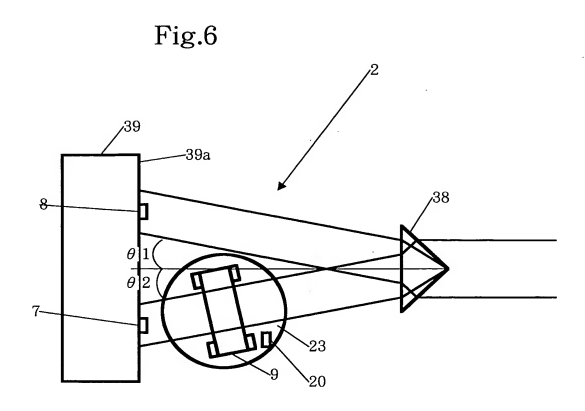
Fig.4



OBLON SPIVAK ET AL.
OCKET #214869US8
NV: Hideyuki NASU et al.
SHEET 5 OF 29

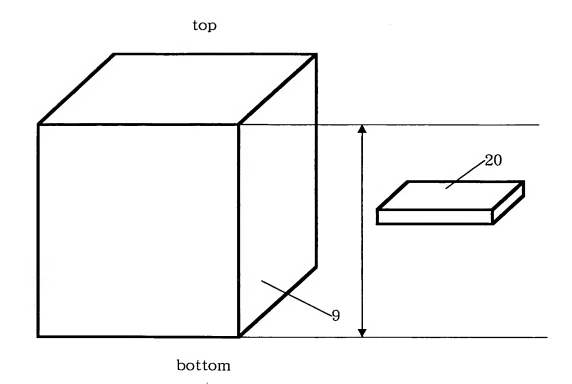


OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET 6\_ OF\_29\_



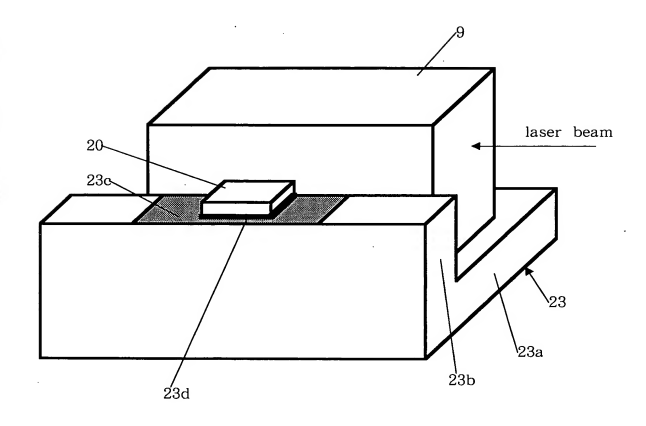
OBLON SPIVAK ET AL.
OCKET #214869US8
NV: Hideyuki NASU et al.
SHEET 7\_ OF\_29\_

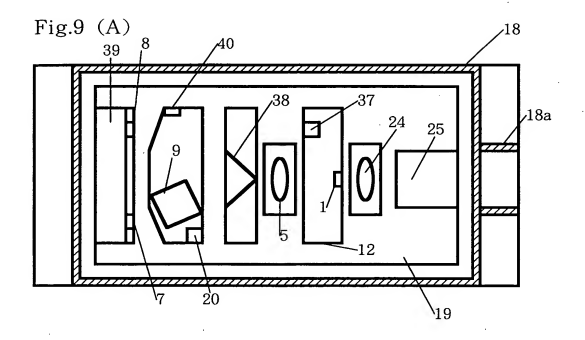
Fig.7

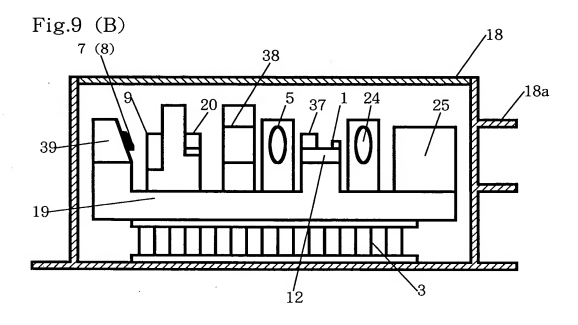


10032450 Oloco

Fig.8







loosetso.oloe

Fig.10

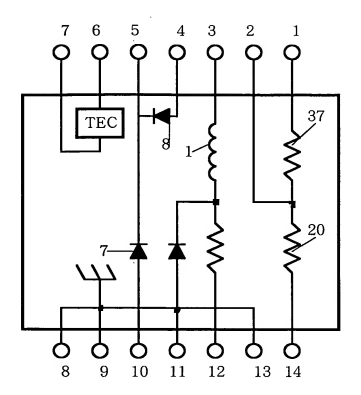
locked wavelength

capture range

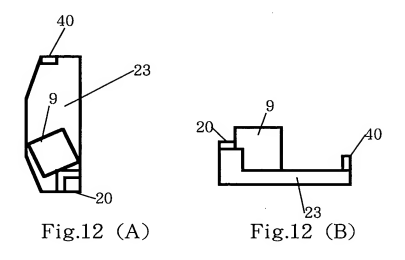
wavelength

OBLON SPIVAK ET AL.
OCKET #214869US8
NV: Hideyuki NASU et al.
SHEET 11\_OF\_29\_

Fig.11



OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>12</u> OF <u>29</u>



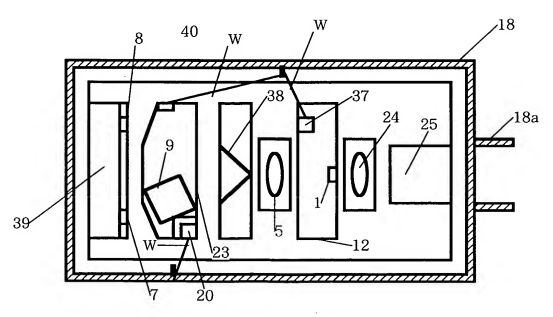


Fig.12 (C)

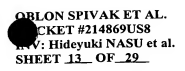
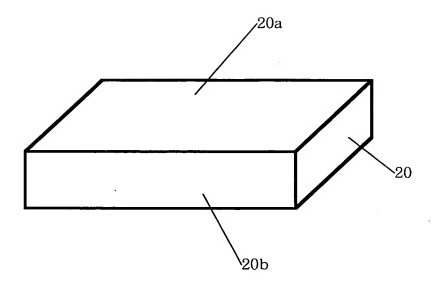


Fig.13



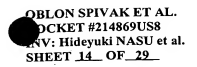


Fig.14

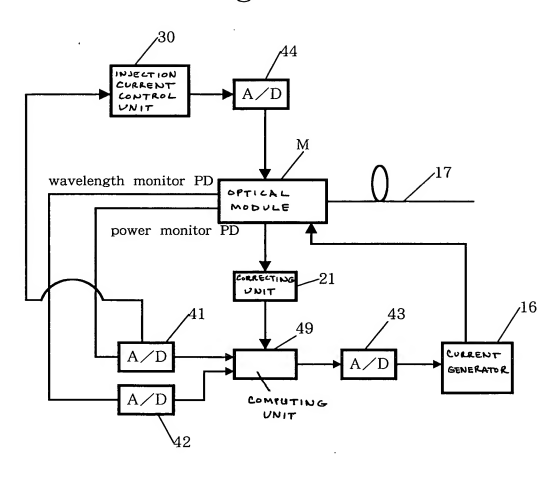
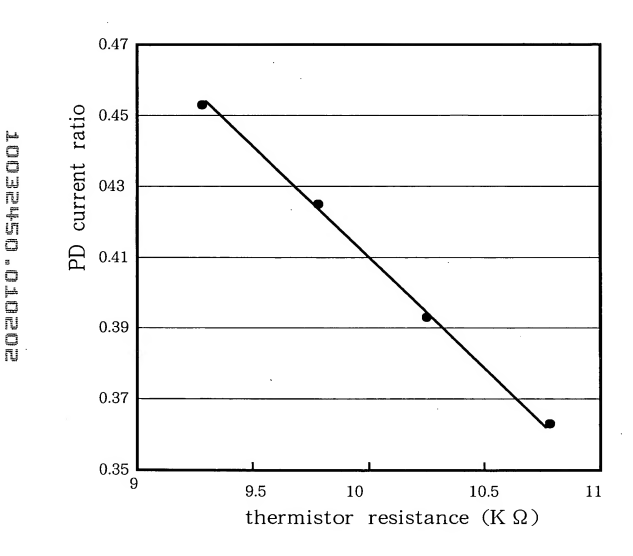


Fig.15



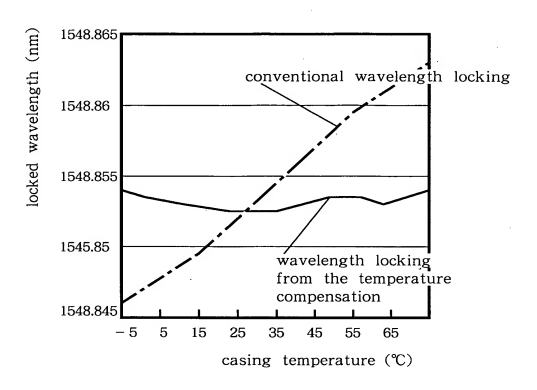
OBLON SPIVAK ET AL.

DOCKET #214869US8

INV: Hideyuki NASU et al.

SHEET 16 OF 29

Fig.16



OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>17</u> OF <u>29</u>

Fig.17

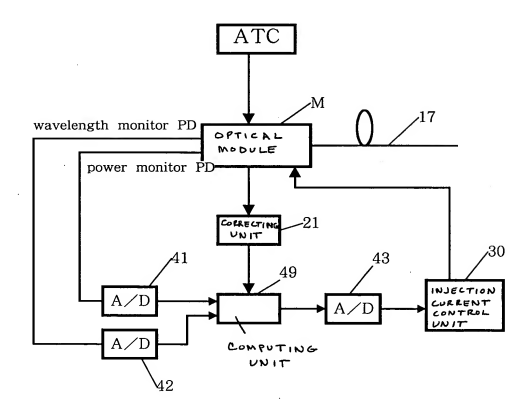
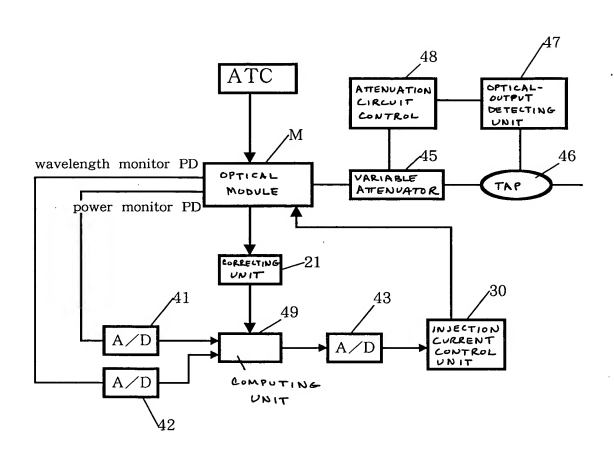
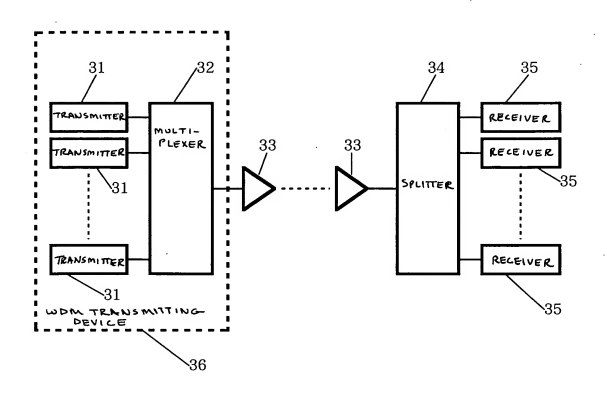


Fig.18



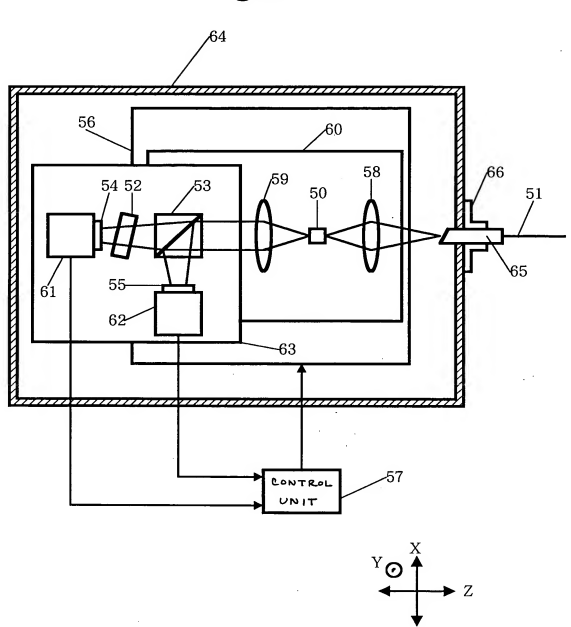
OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>19</u> OF<u>29</u>

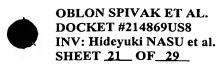
Fig.19

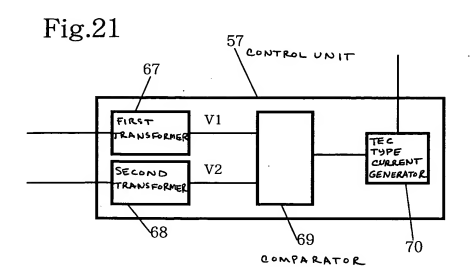


OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>20</u> OF<u>29</u>

Fig.20







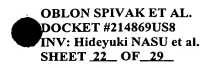
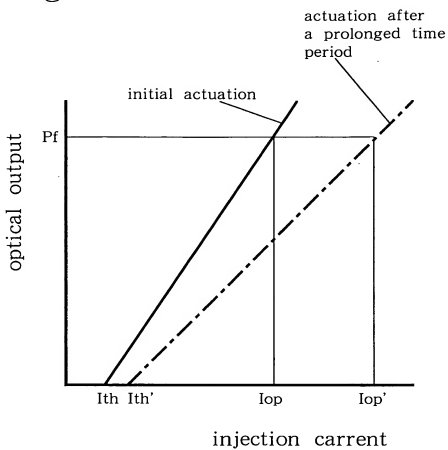
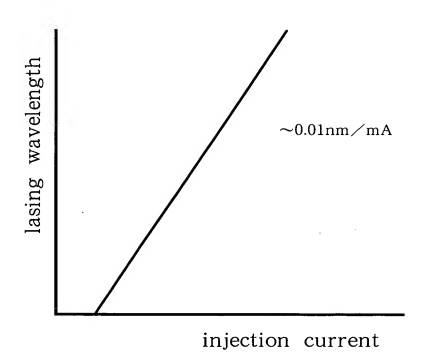


Fig.22

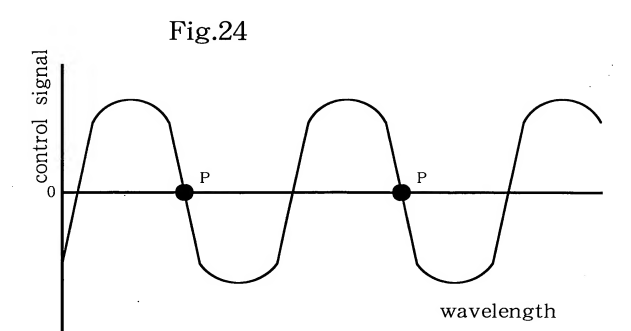


OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET 23 OF 29

Fig.23

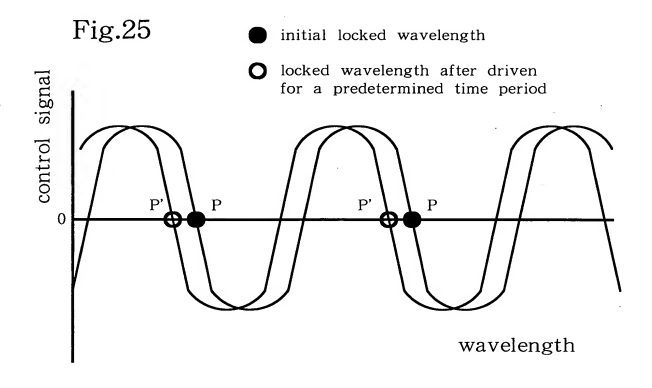


OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>24</u> OF <u>29</u>



OBLON SPIVAK ET AL.





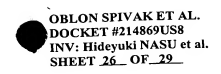


Fig.26

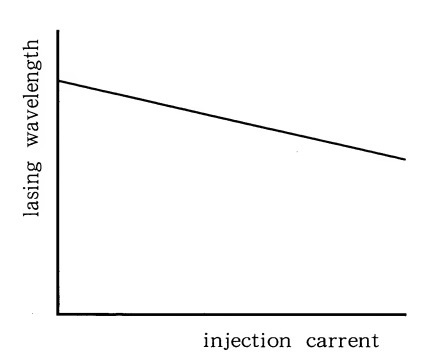
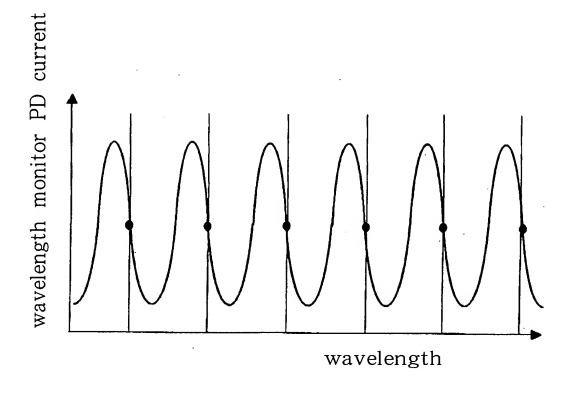




Fig.27





OBLON SPIVAK ET AL. DOCKET #214869US8 INV: Hideyuki NASU et al. SHEET <u>28</u> OF <u>29</u>

Fig.28

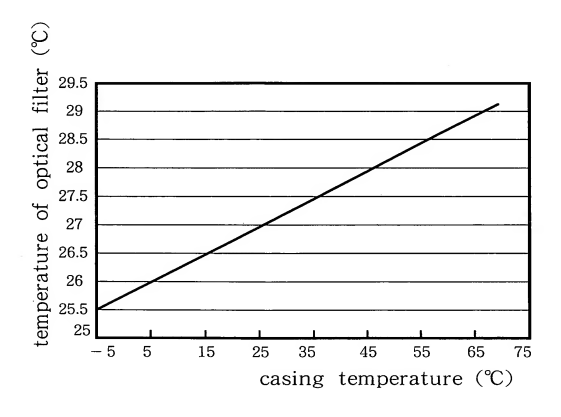






Fig.29

